

Figure 1A

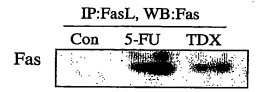


Figure 1B

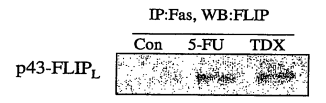


Figure 1C

Figure 2 A

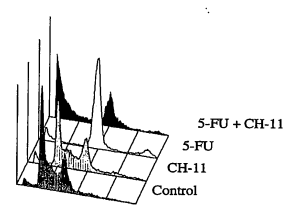


Figure 2B

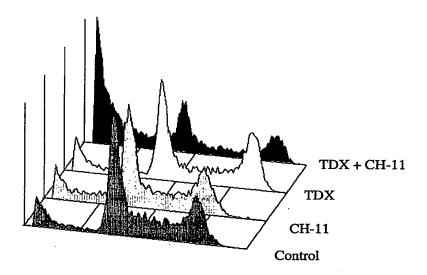


Figure 2C

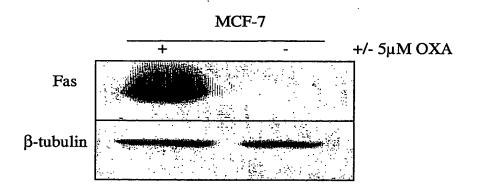
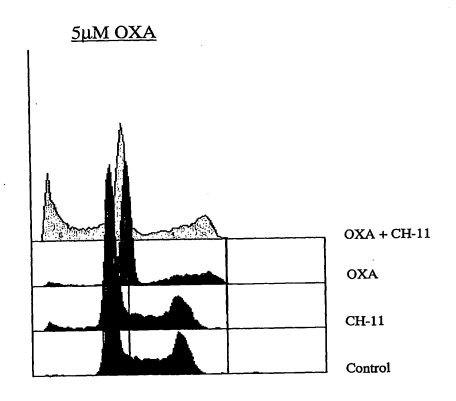


Figure 2D



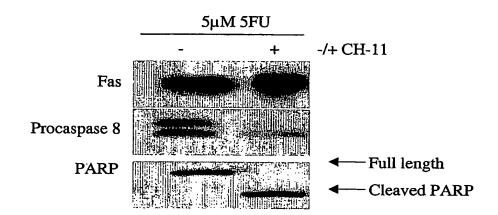


Figure 2E

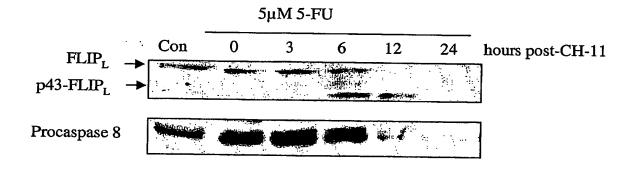


Figure 2F

Figure 3A

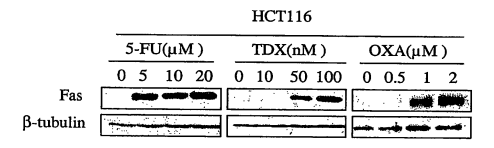
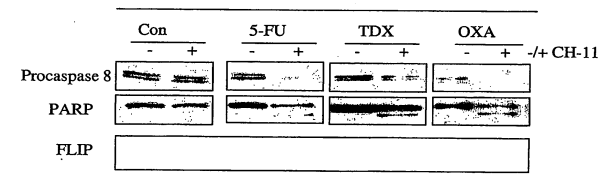
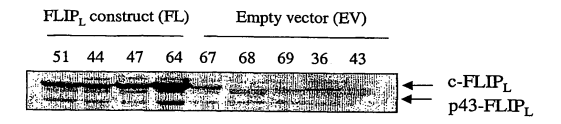
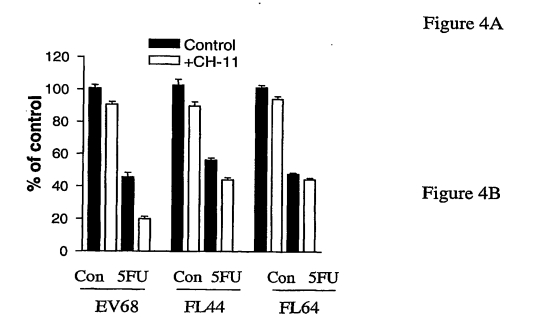


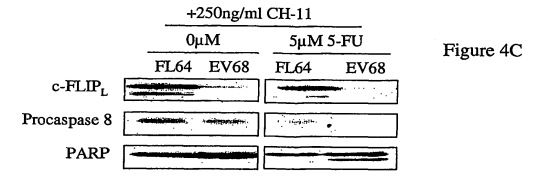
Figure 3B

HCT116









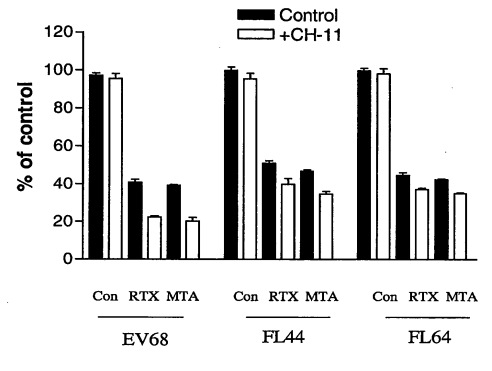


Figure 5A

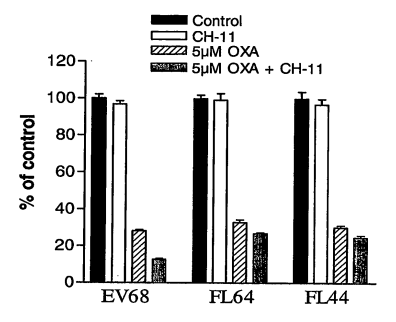


Figure 5B

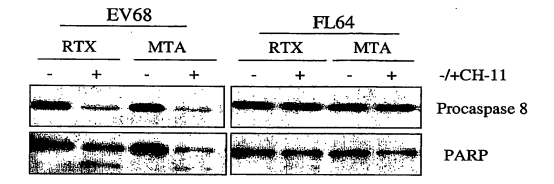


Figure 5C

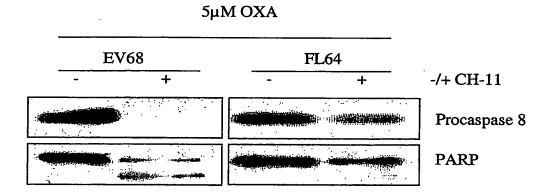
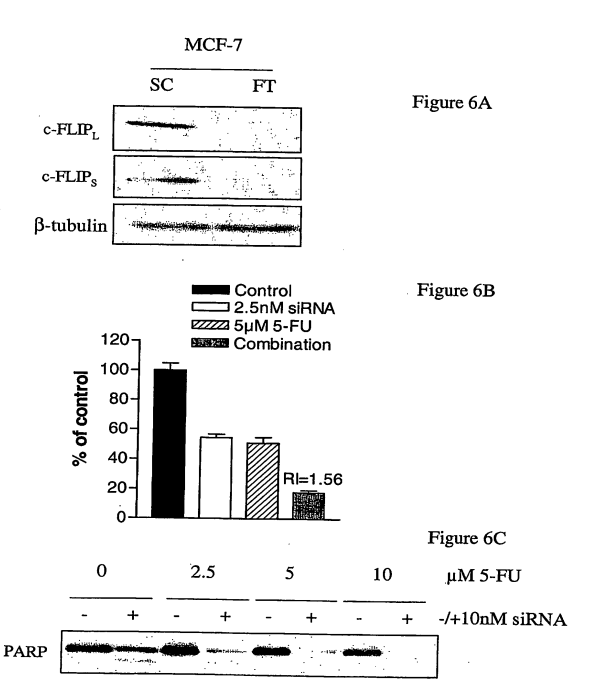
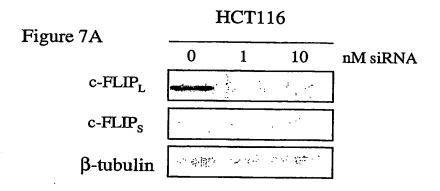
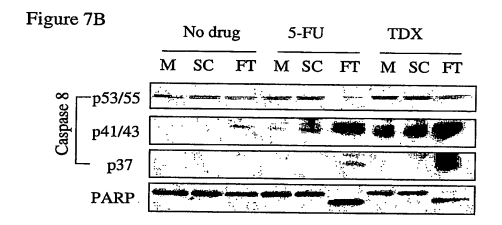
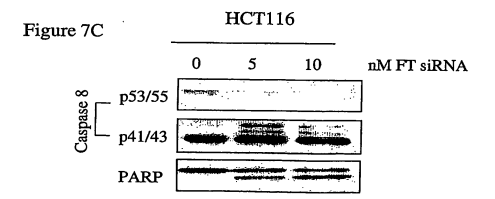


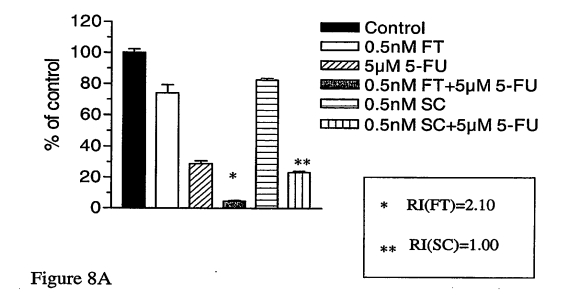
Figure 5D

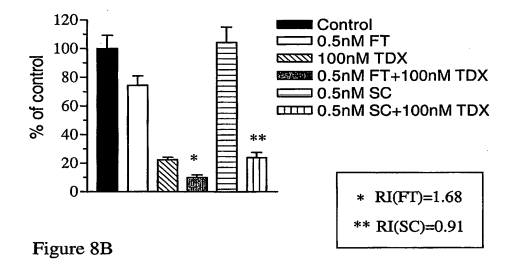












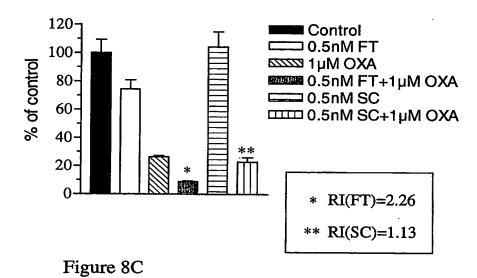
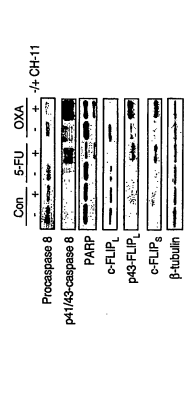


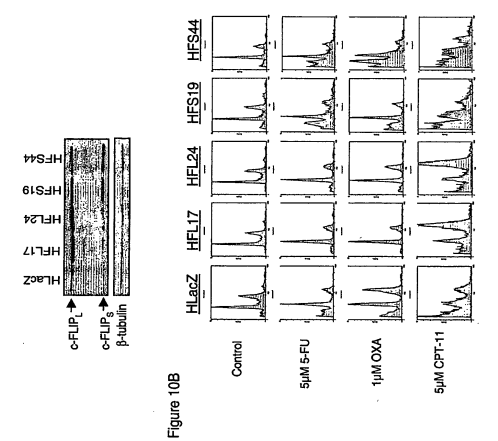
Figure 9A

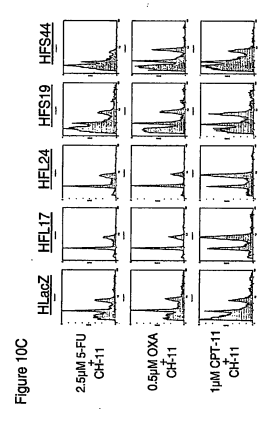
Figure 9B

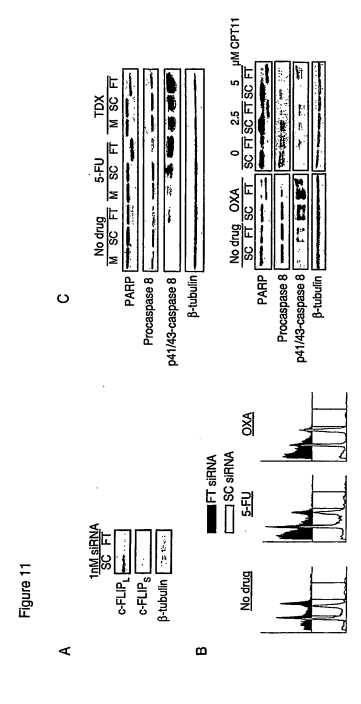


5-FU(µM)

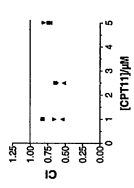
Figure 10A

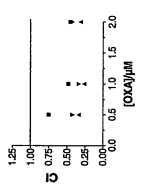




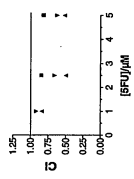


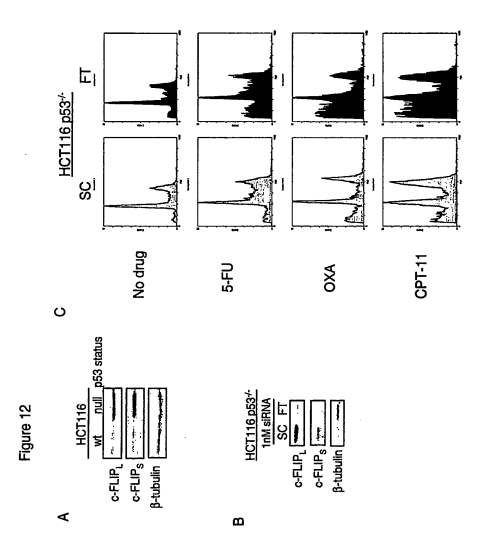
■ O.1nM FT SIRNA ▲ O.5nM FT SIRNA ▼ 1nM FT SIRNA

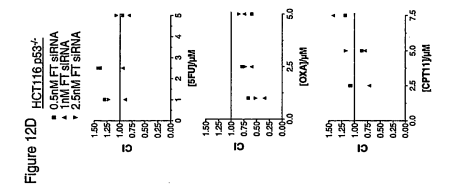


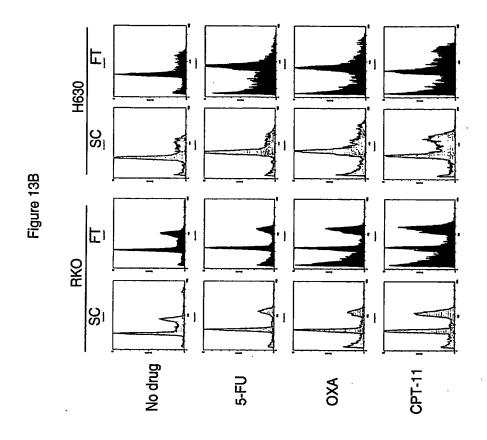












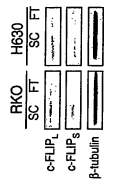
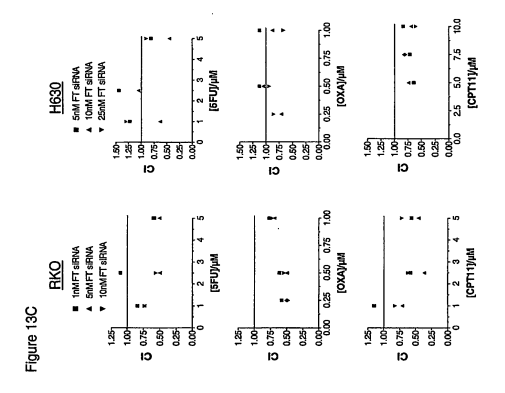
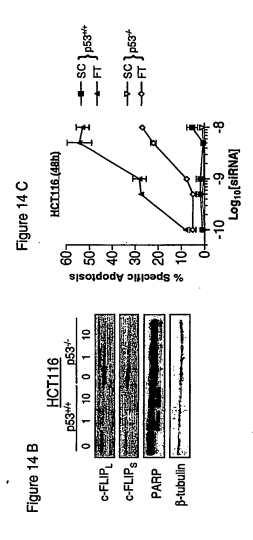
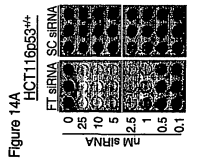
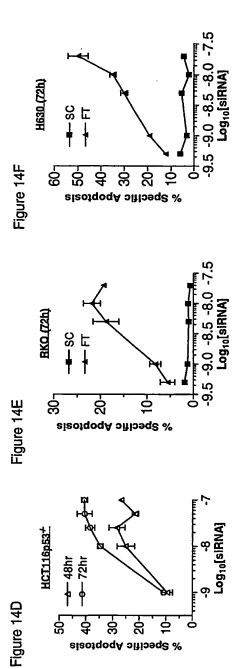


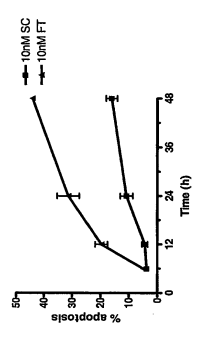
Figure 13A











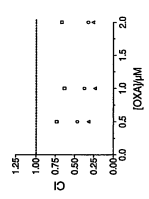
 $\mathbf{\omega}$

Figure 16

ω

10nM siRN.
SC FL
c-FLIPs Comment
PARP Comment
B-tubulin Comment





1.00

0.50



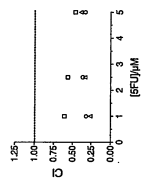
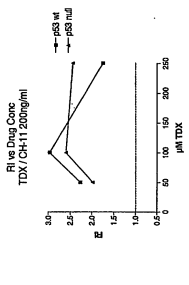


Figure 17A

Figure 17B



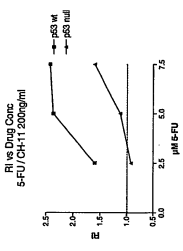
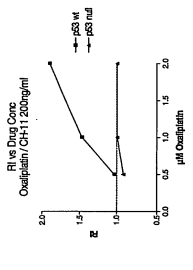


Figure 17D

Figure 17C



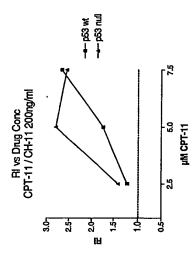
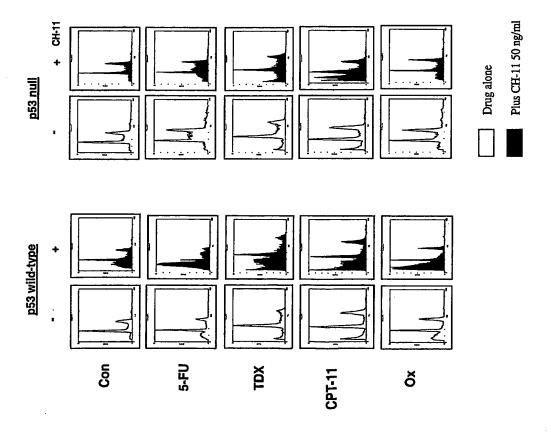


Figure 18A



-igure 18 E

	p53 wild-type	d-type	<u>55a</u>	p53 nall
CH-11	•	+		+
Con	8±2.6 %	32± 4.9%	5±2.1 %	11±3.3 %
SFU	31±7.3 %	76±9%	7 ±1.8%	18±4.5%
TDX	18±3.8%	57±8.4%	15±5.3%	40±4.4%
CPT-11	25±6.8%	52±9%	19±6.7%	% 6.8±7≥
Ox	36±7.5 %	66±9.2%	12±3.6%	17±5.1%

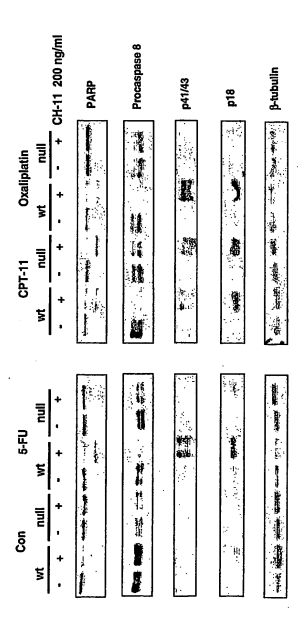


Figure 19